

RALLI INTERNATIONAL SCHOOL

SESSION: 2022-23

REPORT ON EXPERIENTIAL LEARNING ACTIVITIES

DECEMBER



“Experiential learning entails a hands-on approach to learning that moves away from the teacher, at the front of the room imparting and transferring their knowledge to students. It makes learning an experience that moves beyond the classroom and strives to bring a more involved way of learning.”

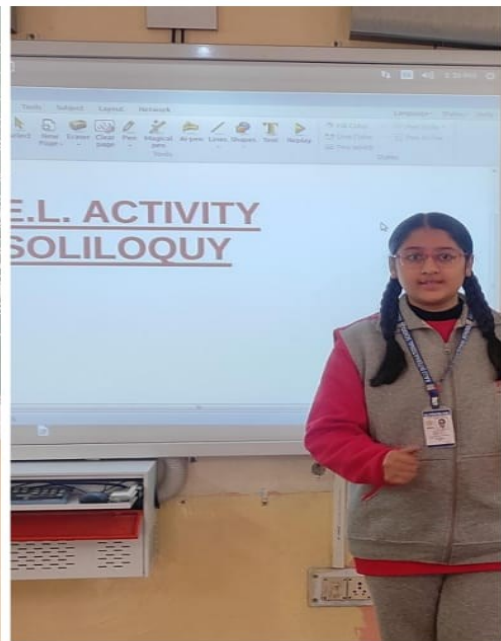
CLASS 9

ENGLISH

Activity: Soliloquy

It was a Speaking Assessment in which the students expressed their thoughts and experience aloud in the class, on how they felt while shifting the place of their residence. Students did that activity with lot of enthusiasm and zeal. The aim of the activity was to assess as well as enhance their Speaking Skills.

Glimpses of the activity:

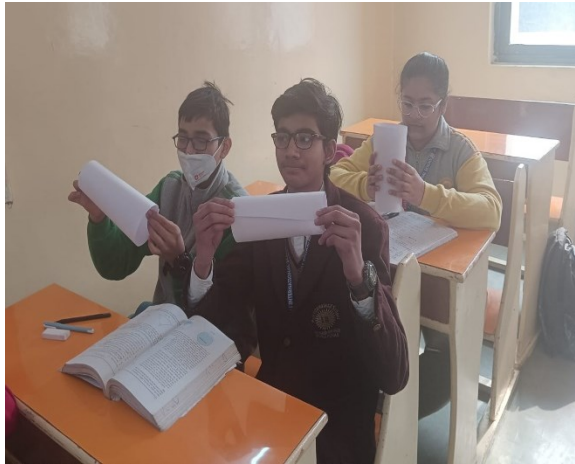


MATHS

Activity: Surface Area and Volume

Students learnt to compare the curved surface area and total surface area of two cylinders using paper cutting and folding. They not only enjoyed the activity but also grasped the tricky topic in an easy and fun-frolic manner.

Glimpses of the activity:

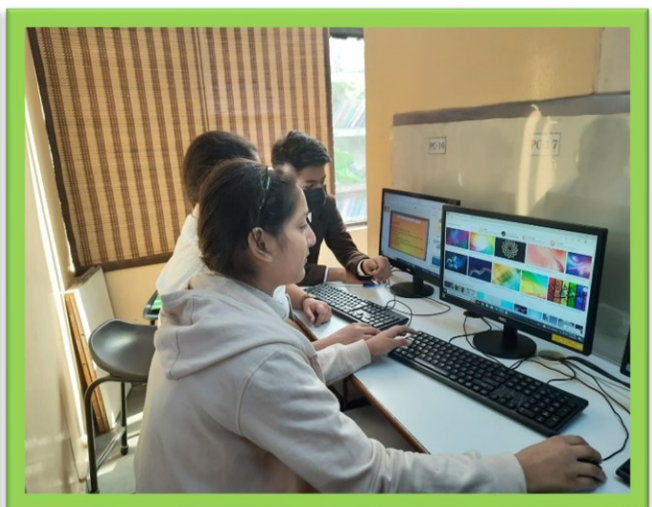


INFORMATION TECHNOLOGY

Activity: Presentation

In today's techno advanced world, the students are fond of apps. The students presented their expertise about their three favourite apps and its usage in the form of presentation. They were super excited to share their knowledge and presented the usage of those applications.

Glimpses of the activity:





CLASS 11

BIOLOGY

Lab Activity: Slide Preparation of temporary mount of leaf peel

Under this activity, the students of science stream, studied the distribution of stomata on the upper and lower surface of the leaf by preparing temporary slides of the leaf and counting the number of stomata on both the surfaces of the leaf. They burst their knowledge in the form of experiment and learnt by doing it.

Glimpses of the activity:





CLASS 12

PHYSICS

Lab Activity: Demonstration with Lab visit & by using the device and component

Students were prepared for CBSE Physics Practical by making them accustom about the lab instruments and devices. Students performed various activities in the Physics lab with instruments and measuring bodies of different shape, size and diameter and noted all the readings carefully.

